



**MD-3025/MD-3025-IVS**

**Mini Dome Network Camera  
Quick Installation Guide**

## Support

You can download the complete guides and supporting programs from <http://www.airlivesecurity.com/product/md-3025/download>, or scan the QR code here.



**MD-3025**

Please consult with the FAQs <http://www.airlivesecurity.com/product/md-3025/faq> before writing to OvisLink Tech Support Team for further assistance



You can download the complete guides and supporting programs from <http://www.airlivesecurity.com/product/md-3025-ivs/download>, or scan the QR code here.



**MD-3025-IVS**

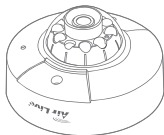
Please consult with the FAQs <http://www.airlivesecurity.com/product/md-3025-ivs/faq> before writing to OvisLink Tech Support Team for further assistance



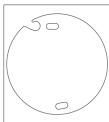
For any other question, please read the user manual in the CD or mail to [tech@airlive.com](mailto:tech@airlive.com) for technical support.

# MD-3025/MD-3025-IVS Package Contents

Please check the package contents and contact your distributor if any part is missing.



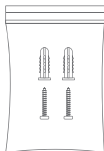
MD-3025/MD-3025-IVS



Drill Template



Desiccant



Screw Pack



User  
Manual  
CD



Quick  
Installation  
Guide

**\* The two spare desiccants are only in the color box package**

## I/O Interface

Internal MIC



## 01 Before Using the Camera

Please remove the 2 screws. Pull the cable gently to open the top cover. The Reset button is LED indicator.



## 02 Insert MicroSD/MicroSDHC

Remove the SD slot cover and insert MicroSD card.



**Important:** Please insert an empty MicroSD card to prevent from any data lost. Capacity of 32/64GB and Class10 is recommended.

### 03 Remove the blue tape

Please remove the blue tape.



## 04 Replace desiccants

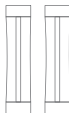
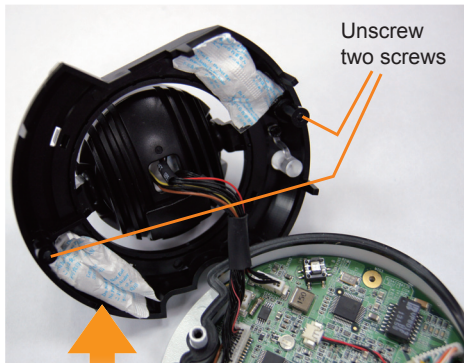
If the packing box is a color box, the camera needs to be replaced the dessiccants before using. There are two new desiccants in the box.





## 05 Replace desiccants

Unscrew two screws and replace the two desiccants.



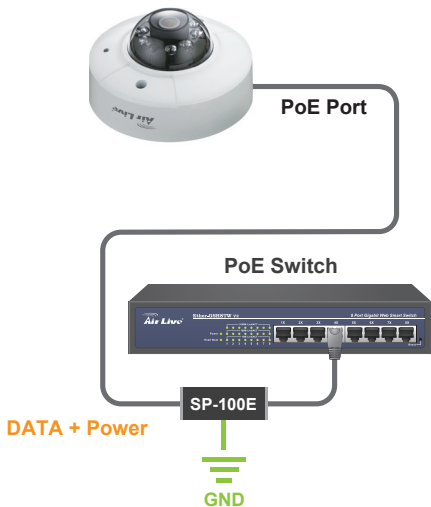
## 06 Replace desiccants

If the packing box is a brown box, it is no need to put any dessicant in the camera.



## 07 Surge Protection

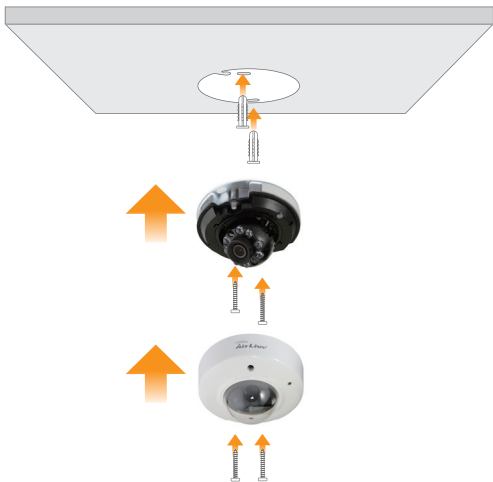
Connect SP-100E to the camera for surge protection.



## 08 Mount the Camera

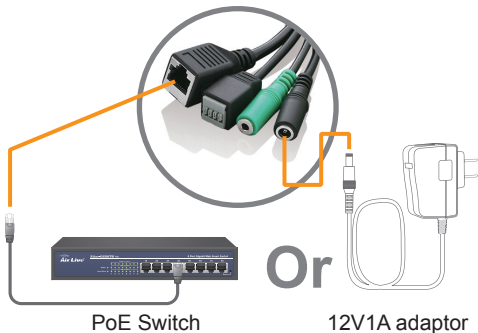
Use the drill template to mount the camera on the wall with screws.

Wall



## 09 Power on the Camera

Connect the 12V1A adaptor or connect the camera to a PoE switch to power on the camera.

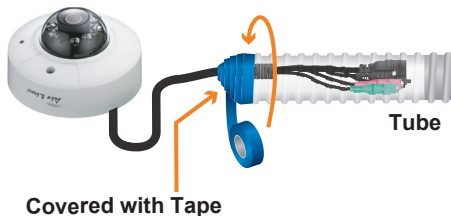


If you need 2-way audio function, please attach a speaker to the audio port.



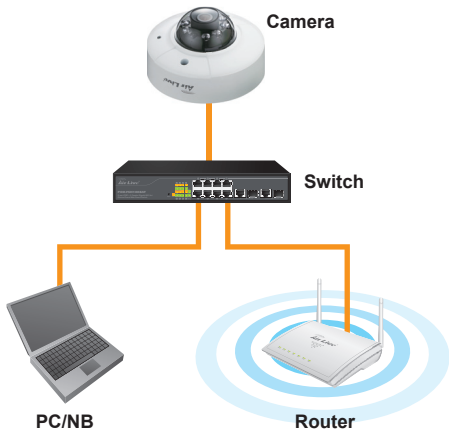
## 10 Waterproof the Cable

Please use the tube for waterproofing the connectors and the cables.



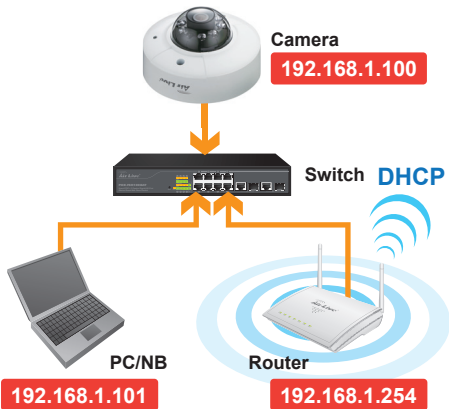
## 11 Connect the Camera to the Network

- Connect the camera to the LAN/PoE port of the switch/PoE switch.
- Connect the desktop/ laptop to the LAN port of the switch/PoE switch.
- Connect the switch/PoE switch to the LAN port of the router.



## 12 Set up the Network Environment

The default IP address of camera is 192.168.1.100. The camera will get IP address automatically, if it connects to a modem/router by DHCP function or you can assign a static IP for the camera.

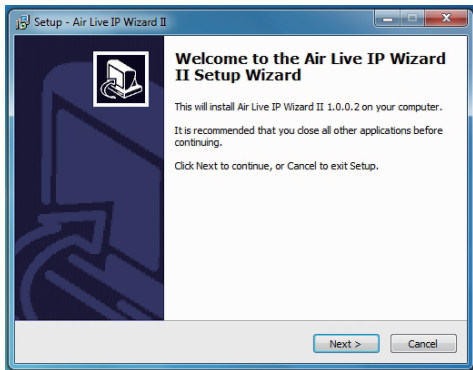


Please make sure the UPnP function is enabled. For most home use routers, UPnP is enabled already.



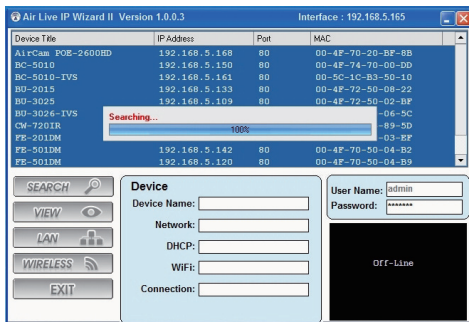
## 13 Install the Airlive IP Wizard

Please use the CD to install IP Wizard.



## 14 Find Camera on the Network

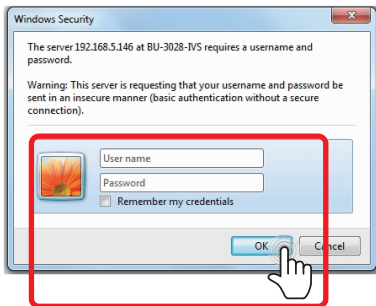
IP Wizard starts to scan camera automatically.  
Click the camera you want to log in.



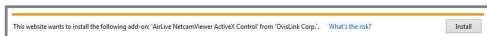
**Important:** Please make sure your desktop/laptop is in the same network segment with the camera, or your desktop/laptop cannot connect to the camera in the network.

## 15 Access Camera on Web UI

Please use IE to log in the camera. The default username and password is **admin/airlive**.

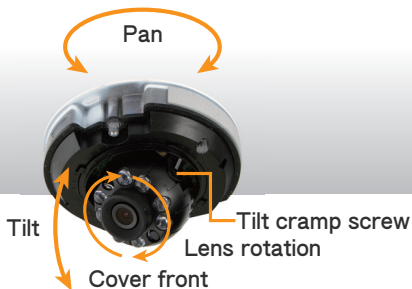


You need to install the ActiveX on your PC when you first access to the camera web UI.



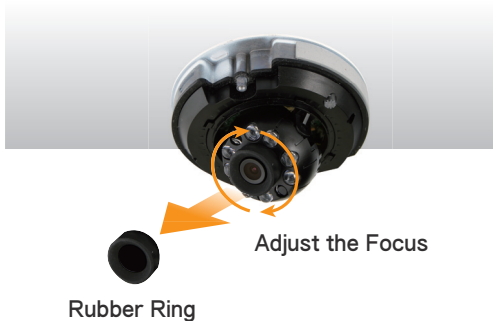
## 16 Adjust the view angle

When the live view appears, you can adjust the view angle of the camera.



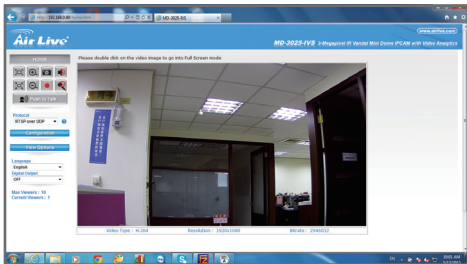
## 17 Adjust the focus

Please remove the rubber ring and adjust the focus.



## 18 More Settings on Camera Web UI

You can also adjust more detail settings in the camera web UI by IE/Chrome/Firefox. Chrome and Firefox require QuickTime to display the live view.



For any other question, please read the user manual in the CD or mail to the **[tech@airlive.com](mailto:tech@airlive.com)** for technical support.

## 19 Download the CamPro Mobile

Please visit App Store or Google Play to download CamPro Mobile. You can use QR code scanner software directly or simply search the **"AirLive CamPro Mobile"**.



App Store



Google Play

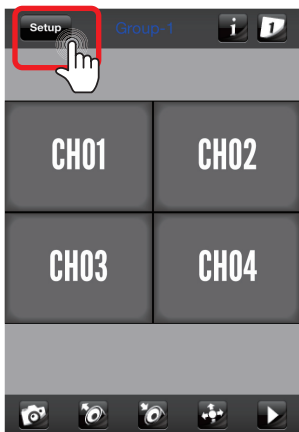


## 20 Start the CamPro Mobile

Click the "CamPro Mobile" icon on your device.



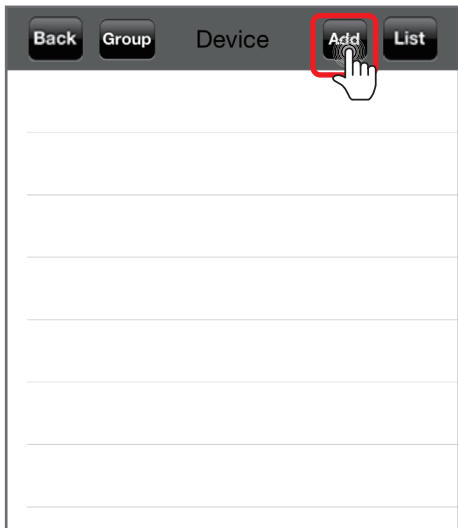
Press "Setup"





## 21 Search and Add the Camera

Press "Add" to start to search camera.



## 22 Search and Add the Camera

Press "Auto Search".

**Back** Device Edit **Save**

Device ID	<input type="text"/>
	<div>Query <b>Auto Search</b></div>
Name	<input type="text" value="IPCam-1"/>
Model	<input type="text" value="&lt;Not Selected&gt;"/>
Address	<input type="text"/>
HTTP Port	<input type="text" value="80"/>
User Name	<input type="text" value="admin"/>
Password	<input type="password" value="••••••"/>

## 23 Search and Add the Camera

Slide the list and select the camera of which you want to view.

Back

Device Edit

Save

Device ID

Query [Auto Search](#)

CoreNVR 9 - 192.168.10.250

CoreNVR16 - 192.168.0.180

FE-501DM - 192.168.0.76

**MD-3025-IVS - 192.168.0.89**

MD-3025-IVS - 192.168.0.106

Password



## 24 Search and Add the Camera

Edit the information and Username/Password. And click "Save". Default Username/Password is admin/airlive.

Back

Device Edit

Save

Device ID

09C11B3115

Query

Auto Search

Name

IPCam-3

Model

MD-3025-IVS

Address

192.168.0.89

HTTP Port

80

User Name

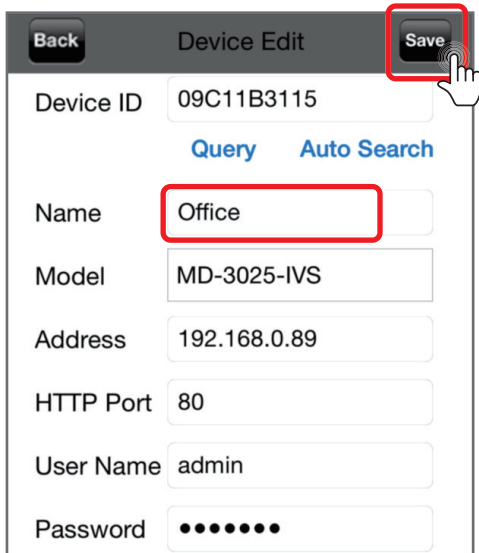
admin

Password

••••••••

## 25 Rename the Camera

For easy management, you can rename the camera. For example, you can name this camera as "Office".

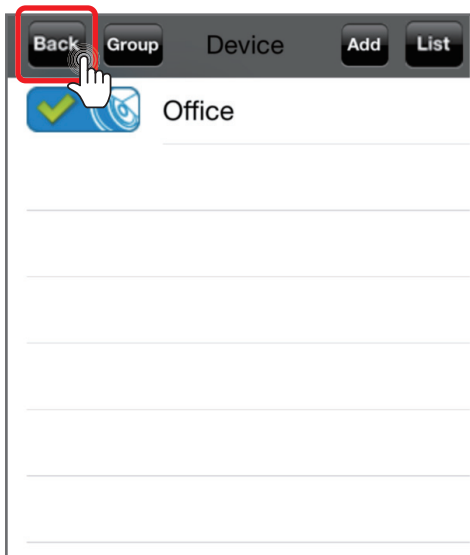


The screenshot shows a 'Device Edit' form with several fields. A red box highlights the 'Save' button in the top right corner, with a hand icon pointing at it. Another red box highlights the 'Name' field, which contains the text 'Office'. The 'Name' field is the only one with a red border. The other fields are: 'Device ID' (09C11B3115), 'Model' (MD-3025-IVS), 'Address' (192.168.0.89), 'HTTP Port' (80), 'User Name' (admin), and 'Password' (represented by seven dots). There are also two blue links, 'Query' and 'Auto Search', located between the 'Device ID' and 'Name' fields.

	Back	Device Edit	Save
Device ID	09C11B3115		
	<a href="#">Query</a> <a href="#">Auto Search</a>		
Name	Office		
Model	MD-3025-IVS		
Address	192.168.0.89		
HTTP Port	80		
User Name	admin		
Password	●●●●●●●		

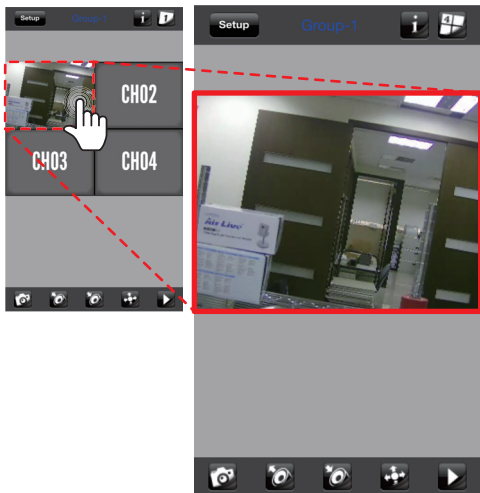
## 26 Camea Live View

Press "Back" to four-channel live viewing.



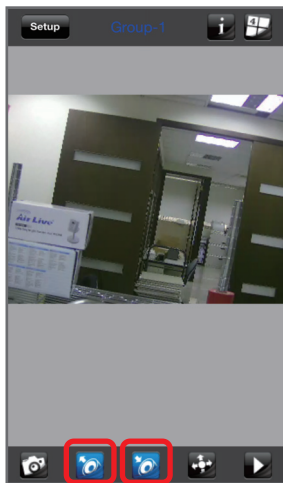
## 27 Camera Live View

You can select any channel to enlarge the video or 4-channel view by tapping the screen.



## 28 Two-Way Audio

Now you can do free voice communication.  
Please switch to single channel and enable the  
audio function.



**Transmit Audio from  
Device to Camera**

**Transmit Audio from  
Camera to Device**

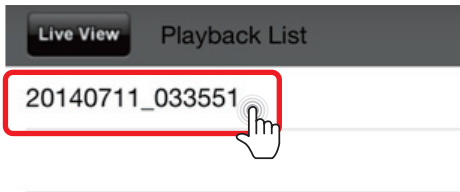


## 29 Download and Playback

You can also view the recording files in MicroSD card and download them into your device. Please switch to single channel and press "▶" to view the recording list from

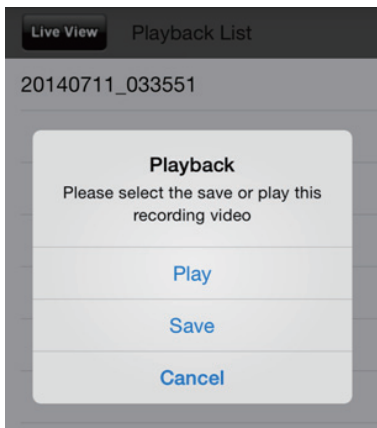


You will see the playback list and click the file which you want to playback.



## 30 Download and Playback

Click “Play” to playback video, “Save” to save the video clip to device or “Cancel” to select another file.

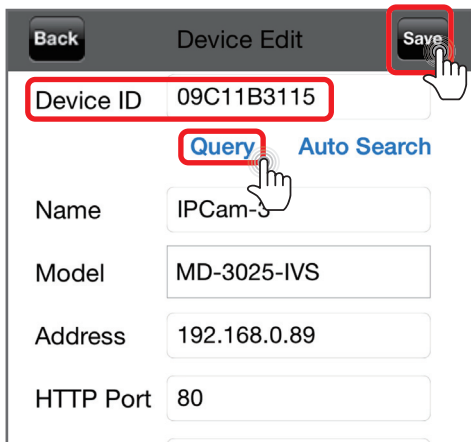


For Android system, you can preview the saved video file on Android device.

For iOS system, you need to connect to iTunes for viewing the saved video.

## 31 Viewing from Internet

Back to step.20, you can see the Device ID number on the screen. Just click "Query", you will get the camera public IP and port number to view the video from Internet. If you cannot see the video, please setup port forward in the router.



The screenshot shows a web interface titled "Device Edit". At the top, there are three buttons: "Back", "Device Edit" (the title), and "Save". The "Save" button is highlighted with a red box and a hand icon pointing to it. Below the buttons, there is a form with several fields. The "Device ID" field is highlighted with a red box and contains the value "09C11B3115". Below this field, there are two buttons: "Query" and "Auto Search". The "Query" button is highlighted with a red box and a hand icon pointing to it. Below the "Query" button, there are four more fields: "Name" (containing "IPCam-3"), "Model" (containing "MD-3025-IVS"), "Address" (containing "192.168.0.89"), and "HTTP Port" (containing "80").

Device Edit	
Device ID	09C11B3115
<a href="#">Query</a> <a href="#">Auto Search</a>	
Name	IPCam-3
Model	MD-3025-IVS
Address	192.168.0.89
HTTP Port	80